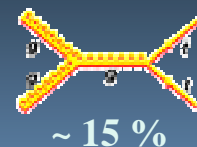


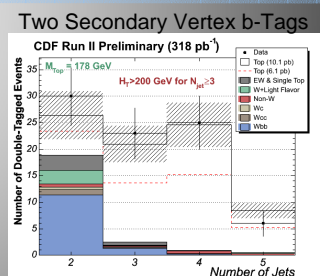
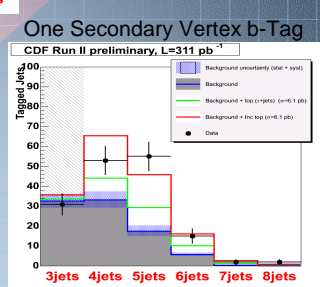
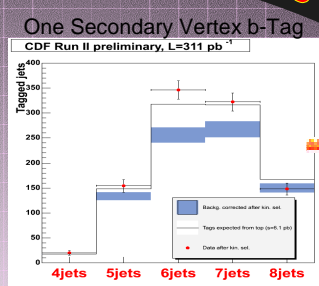
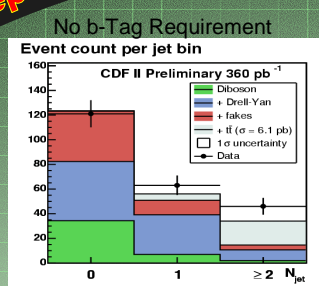
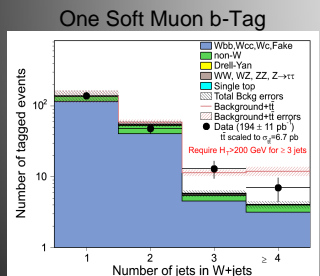
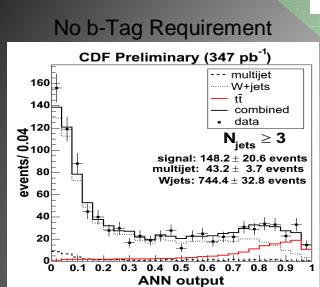
# Top Quark Production Cross Section at CDF II



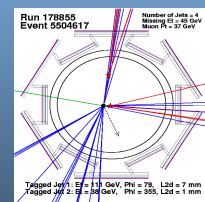
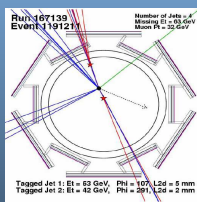
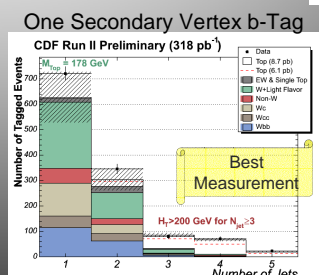
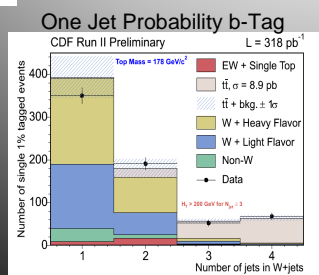
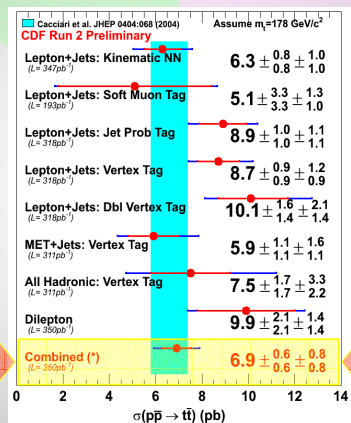
## Dilepton Channel

## All Hadronic Channel

## Missing Energy + Jets Channel

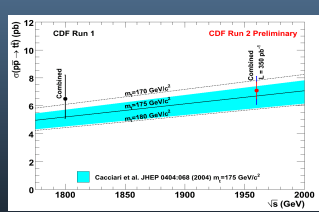
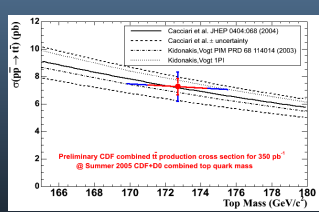


## CDF Top Cross Section Results Assuming M<sub>top</sub>=178 GeV/c<sup>2</sup>



Top candidate event with two displaced vertex-tagged jets

Top candidate event with two displaced vertex-tagged jets



(\*) Combined Top Cross Section result includes the measurements in Lepton+Jets (Kinematic NN, Soft Muon Tag and Vertex Tag), MET+Jets and All Hadronic channels, and the previous Dilepton channel result with L=200 pb<sup>-1</sup> (7.0<sup>+2.4</sup><sub>-2.1</sub> ± 1.3 pb)